

GPS POSITIONER HAVING A RESCUE CALL FUNCTION AND THE SYSTEM THEREOF

Abstract

A GPS positioner has a rescue call function by integrating a Bluetooth communication interface with the GPS positioner. Given the Bluetooth communication interface, not only may data transmission take place between the GPS positioner and a device having a Bluetooth communication interface as well, but also a rescue call may be sent through the device. The present invention enables the use of a smart phone having a Bluetooth communication interface, so that the smart phone may function as a device for seeking appropriate assistance by sending a rescue request in the form of a message or dialing.